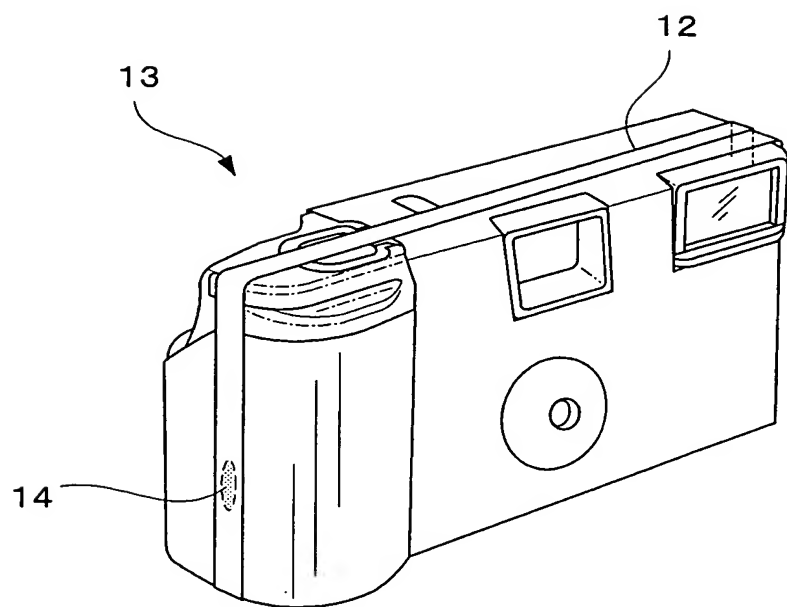


10/531816

1/18

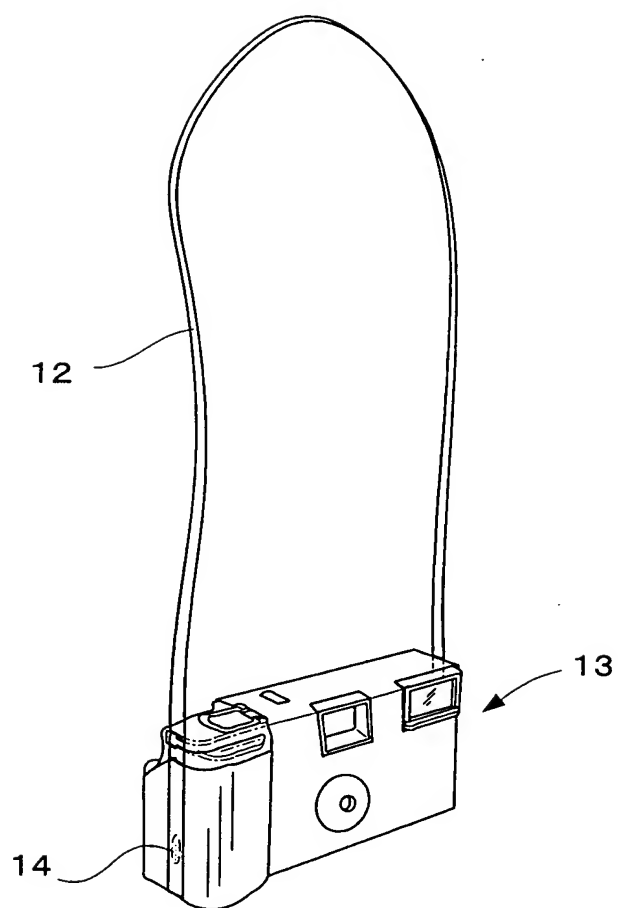
Fig. 1



10/531816

2/18

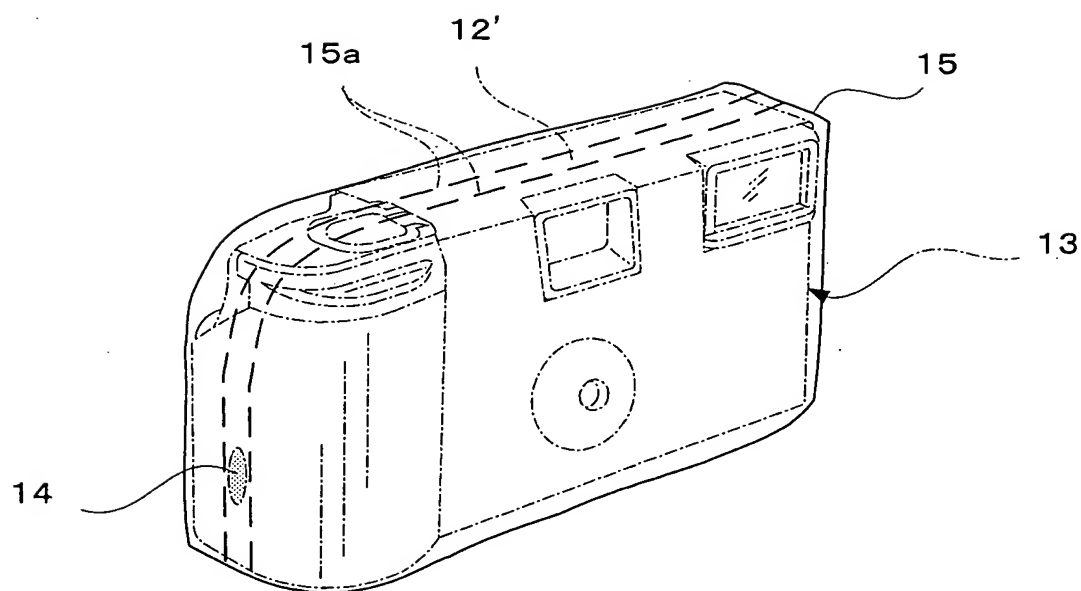
Fig. 2



10/531816

3/18

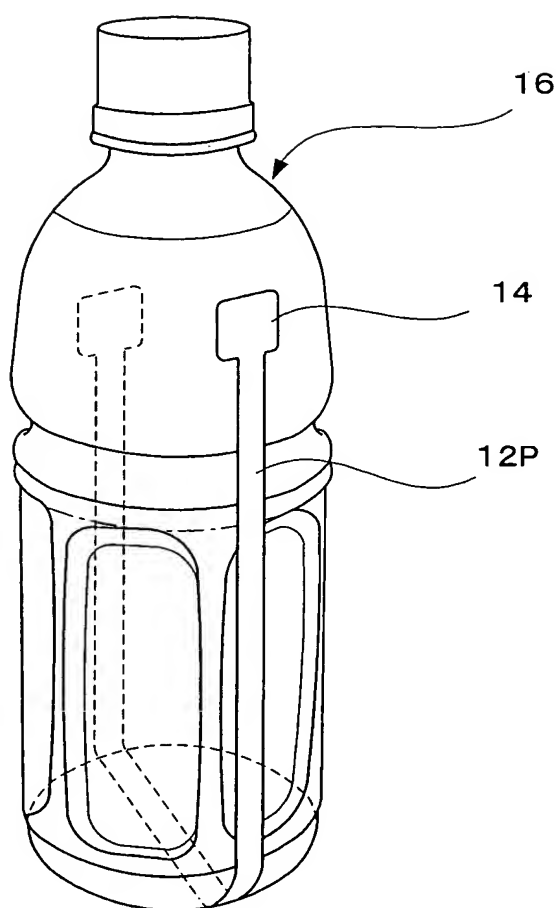
Fig. 3



10/531816

4/18

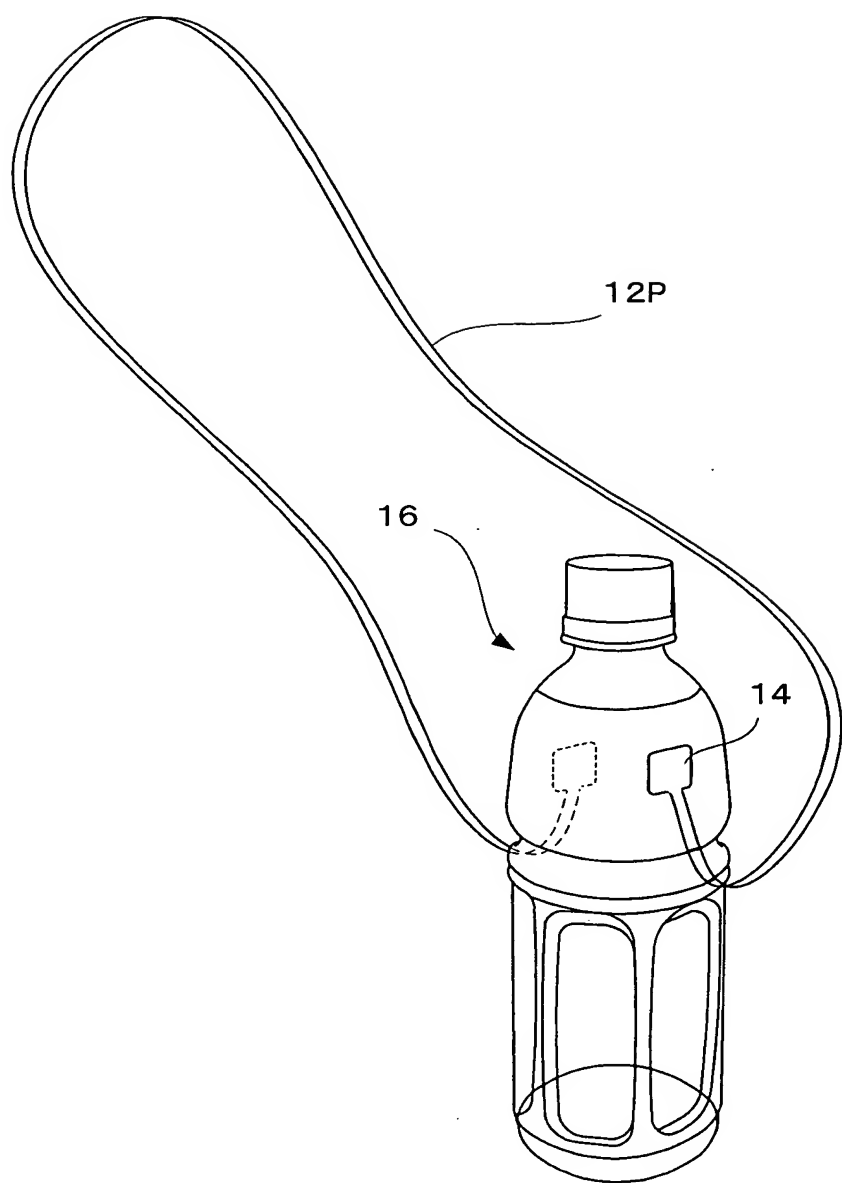
Fig. 4



10/531816

5/18

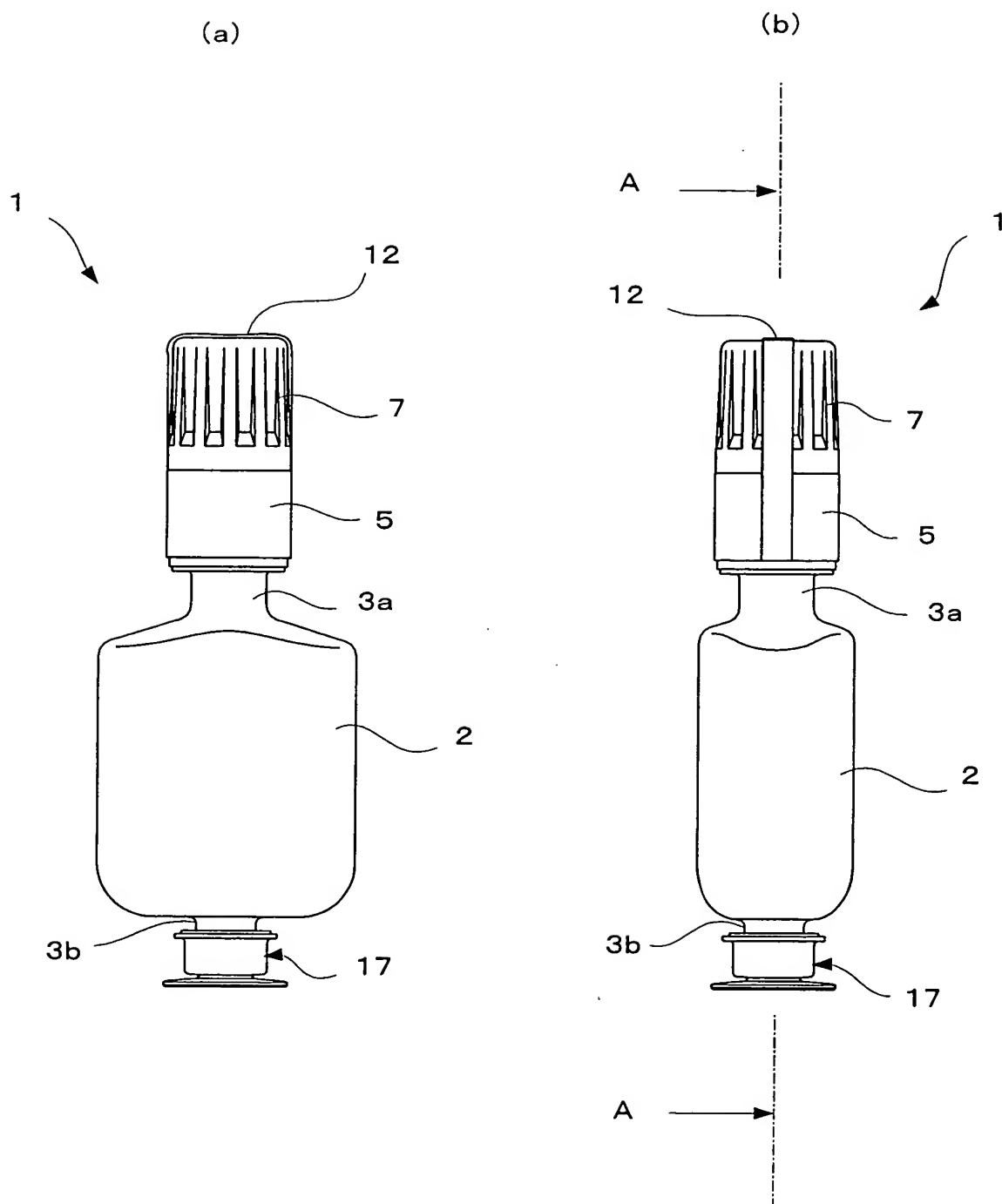
Fig. 5



10/531816

6/18

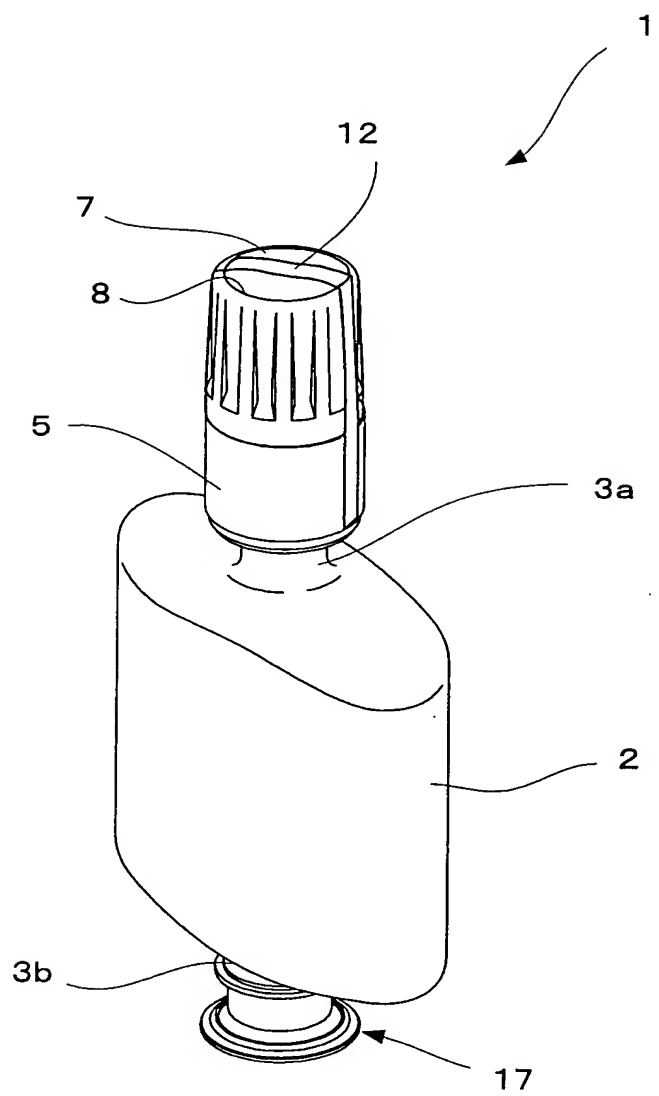
Fig. 6



10/531816

7/18

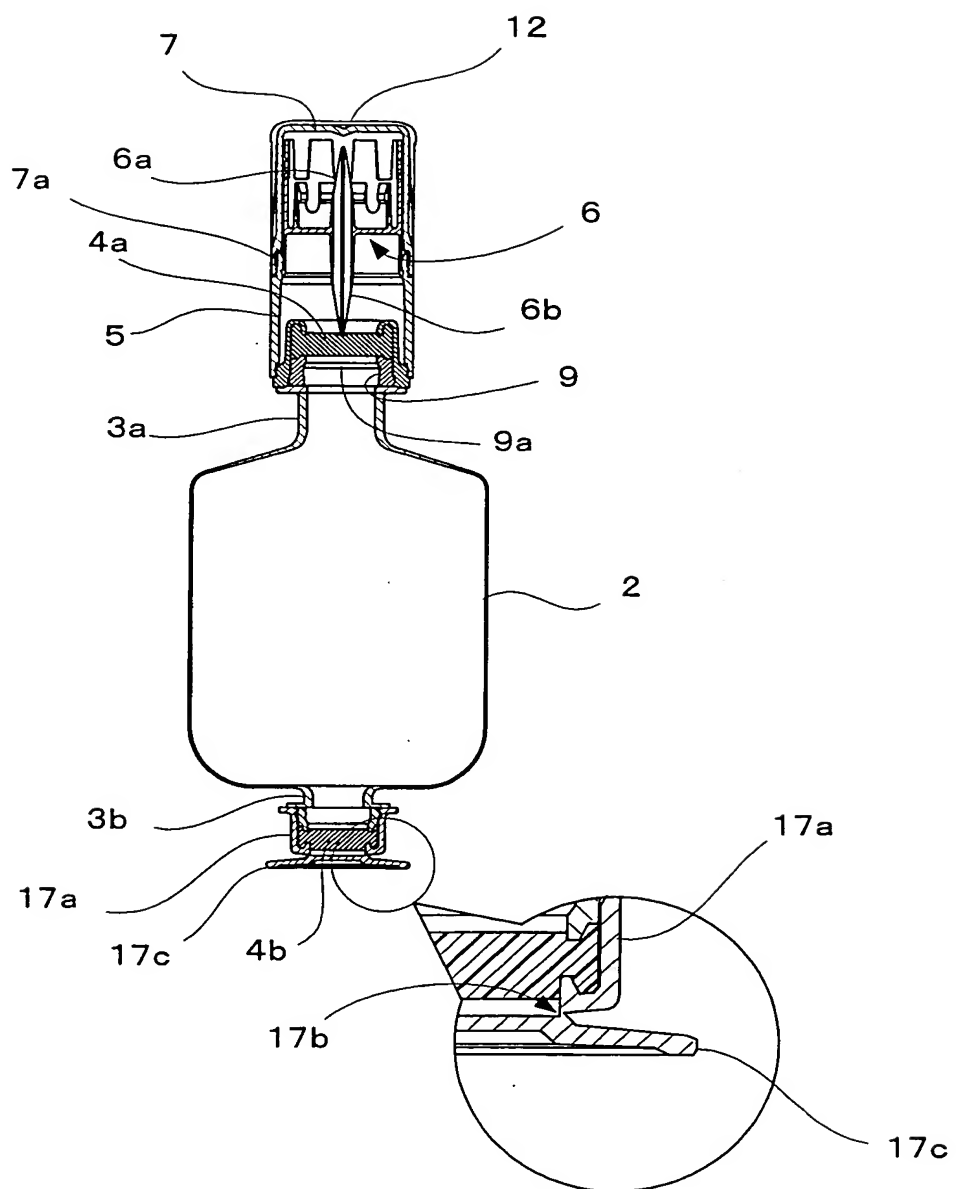
Fig. 7



10/531816

8/18

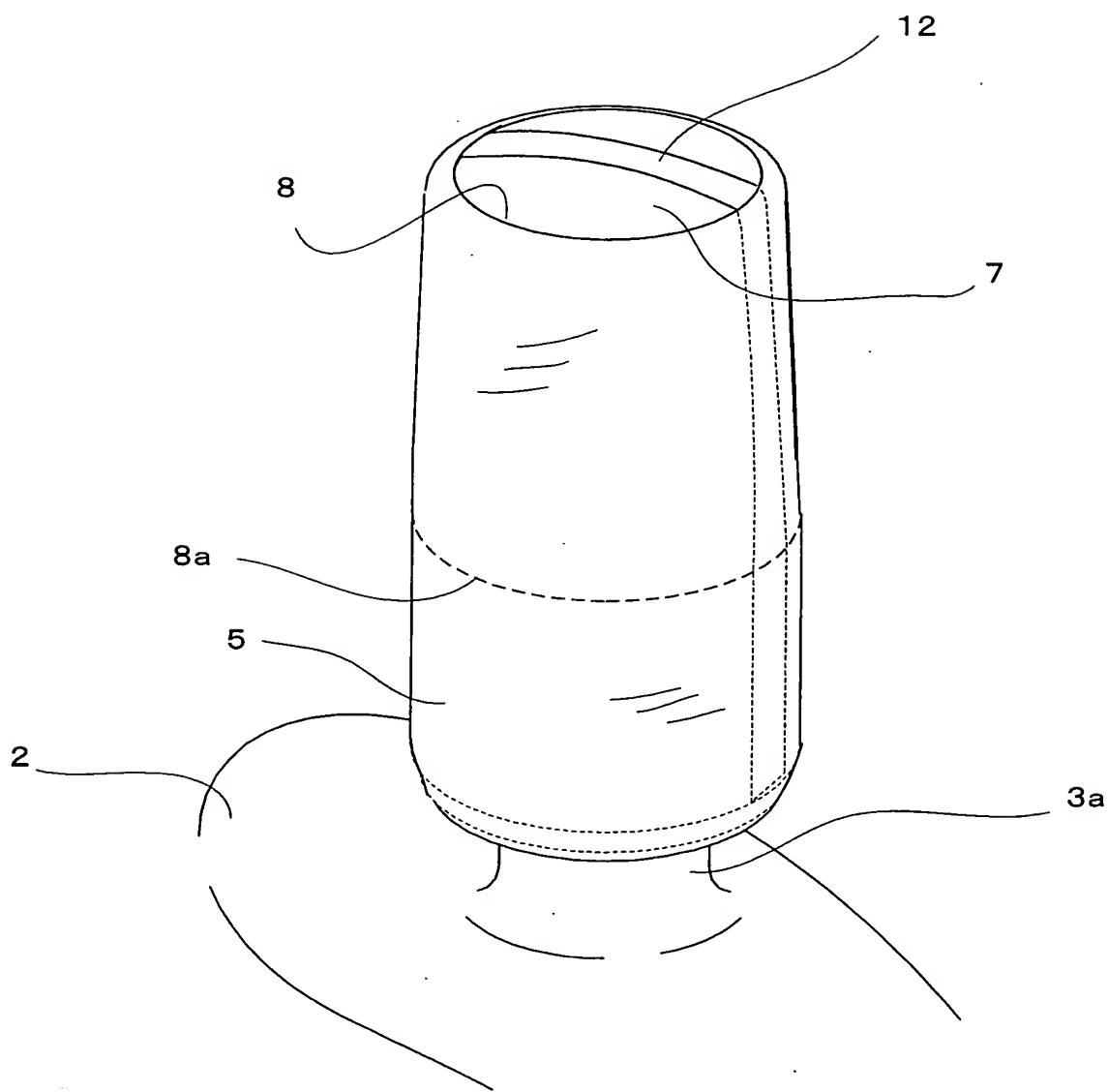
Fig. 8



10/531816

9/18

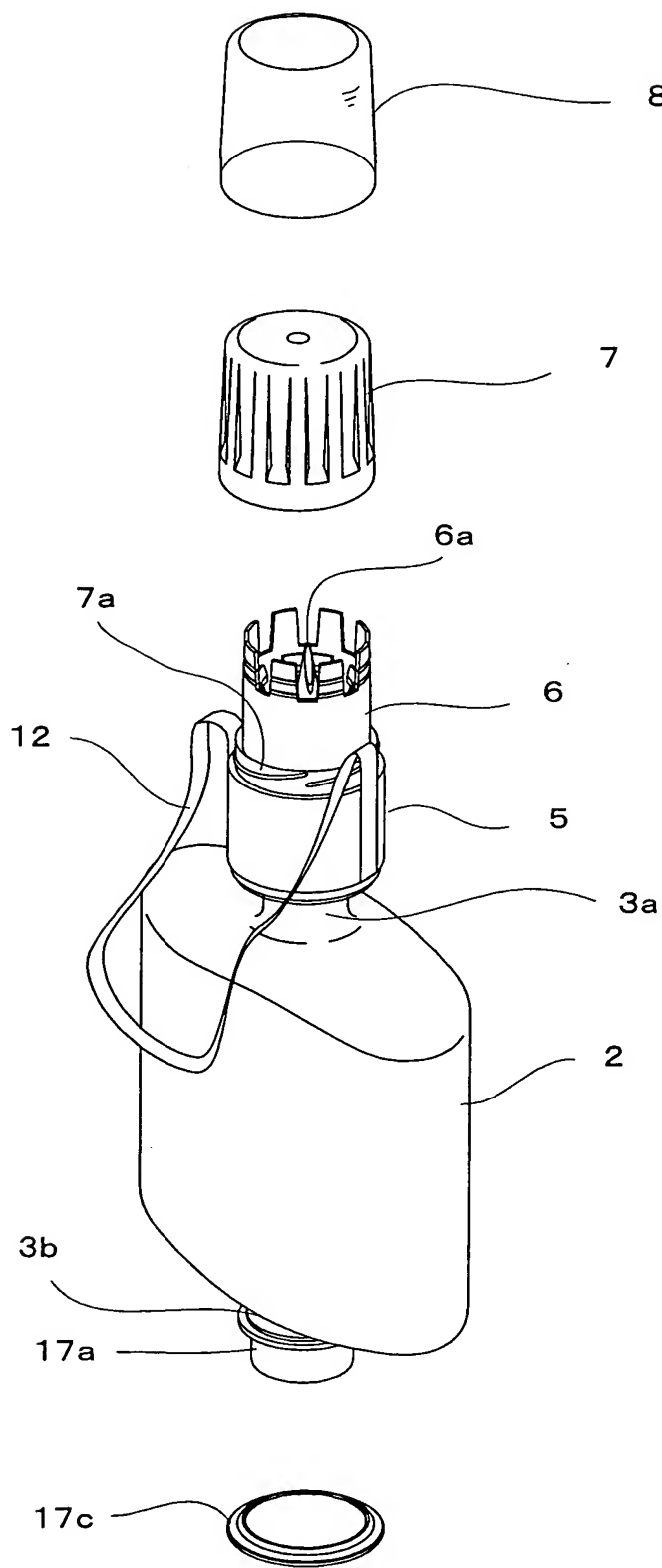
Fig. 9



10/531816

10/18

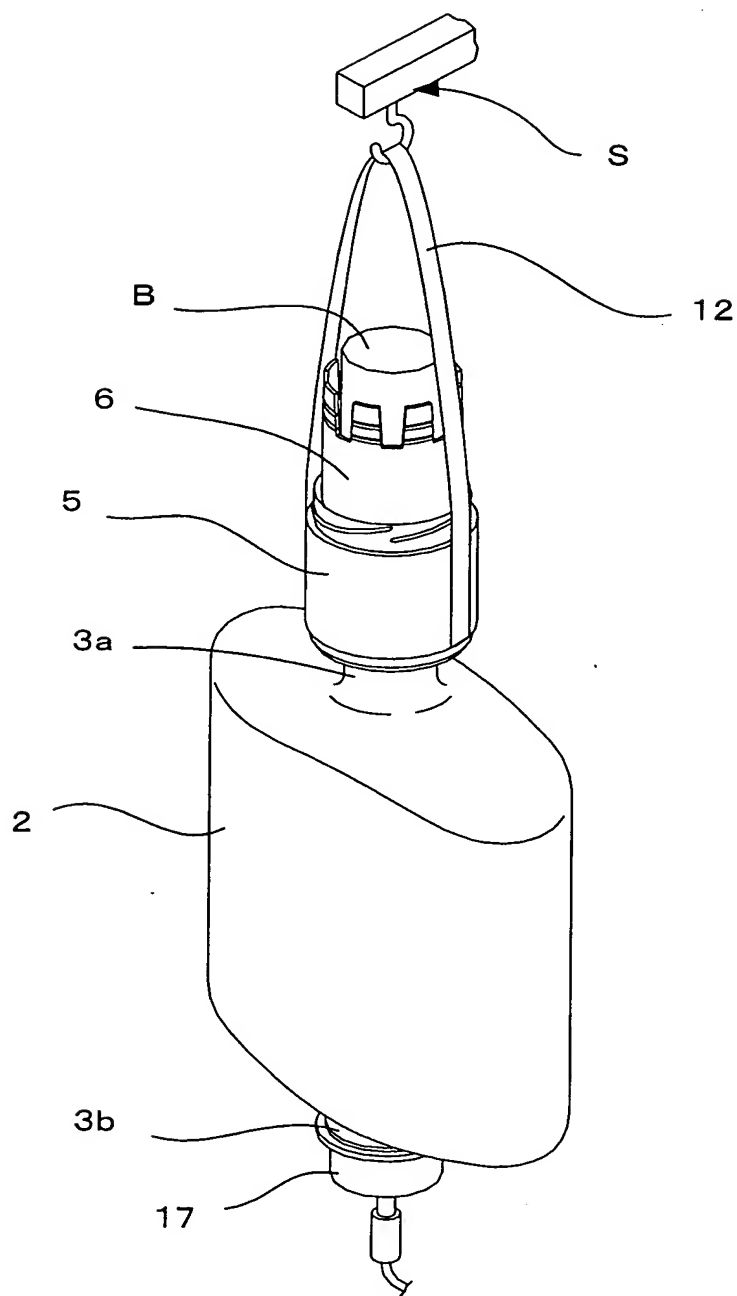
Fig. 10



10/531816

11/18

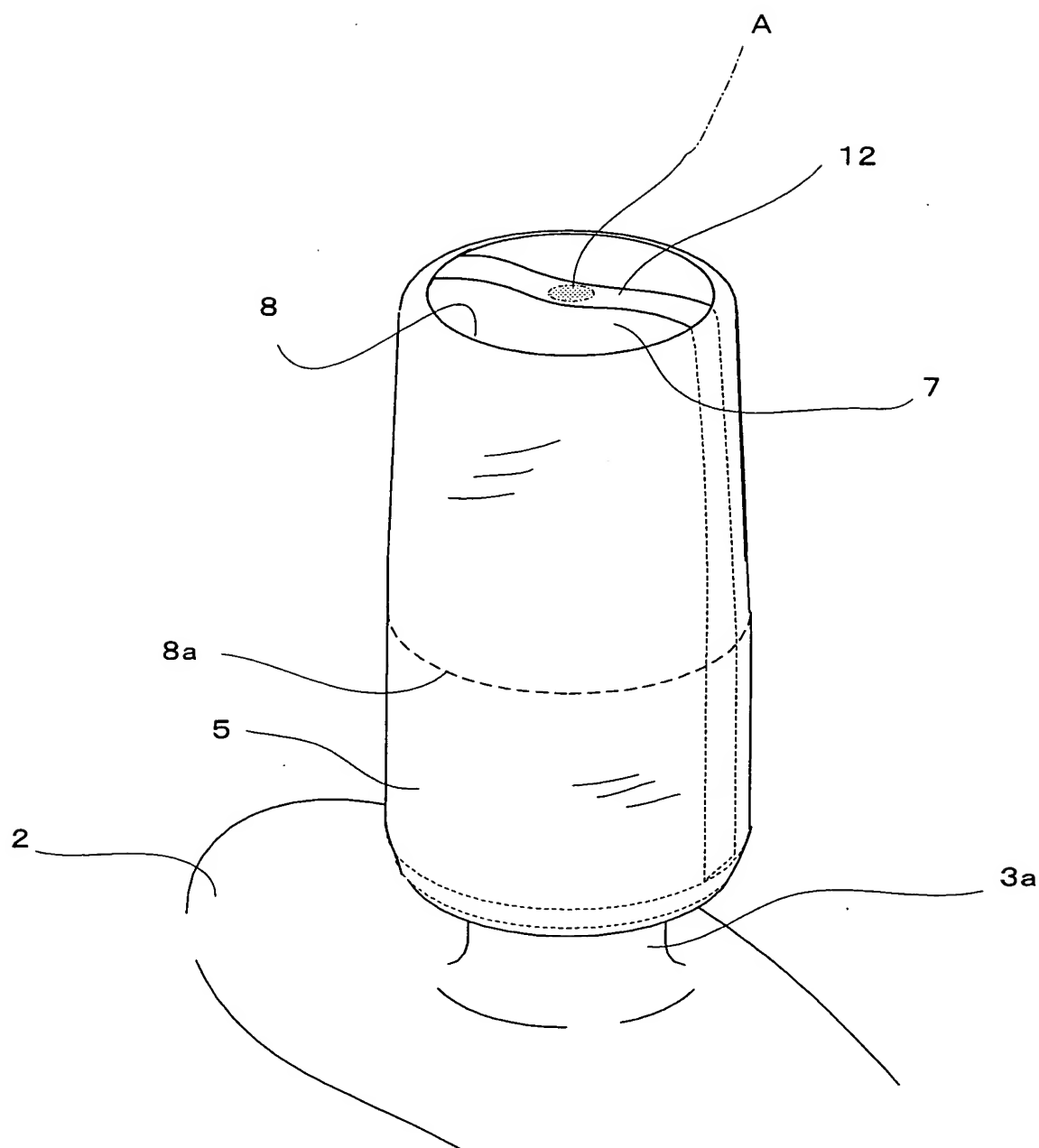
Fig. 11



10/531816

12/18

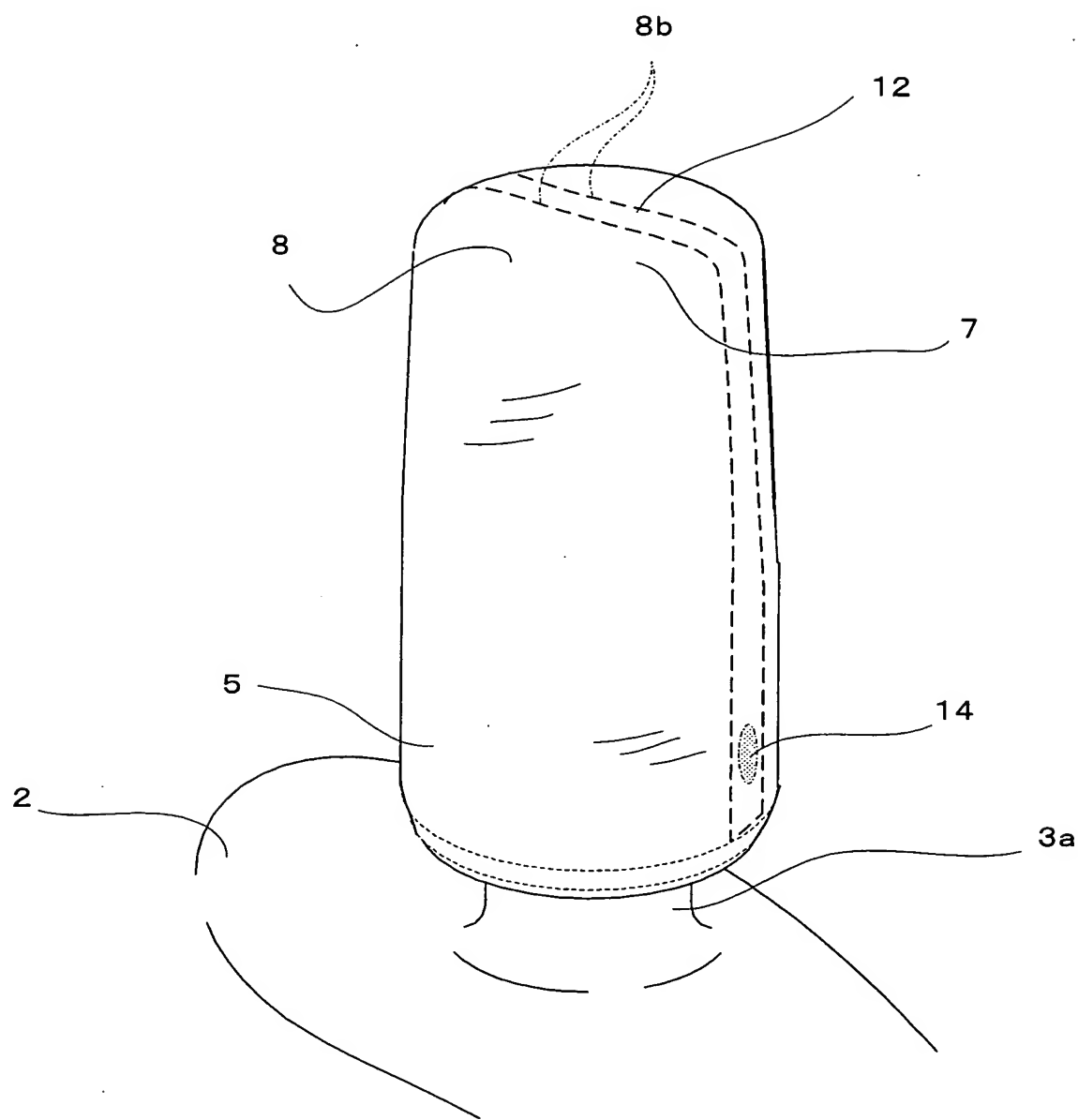
Fig. 12



10/531816

13/18

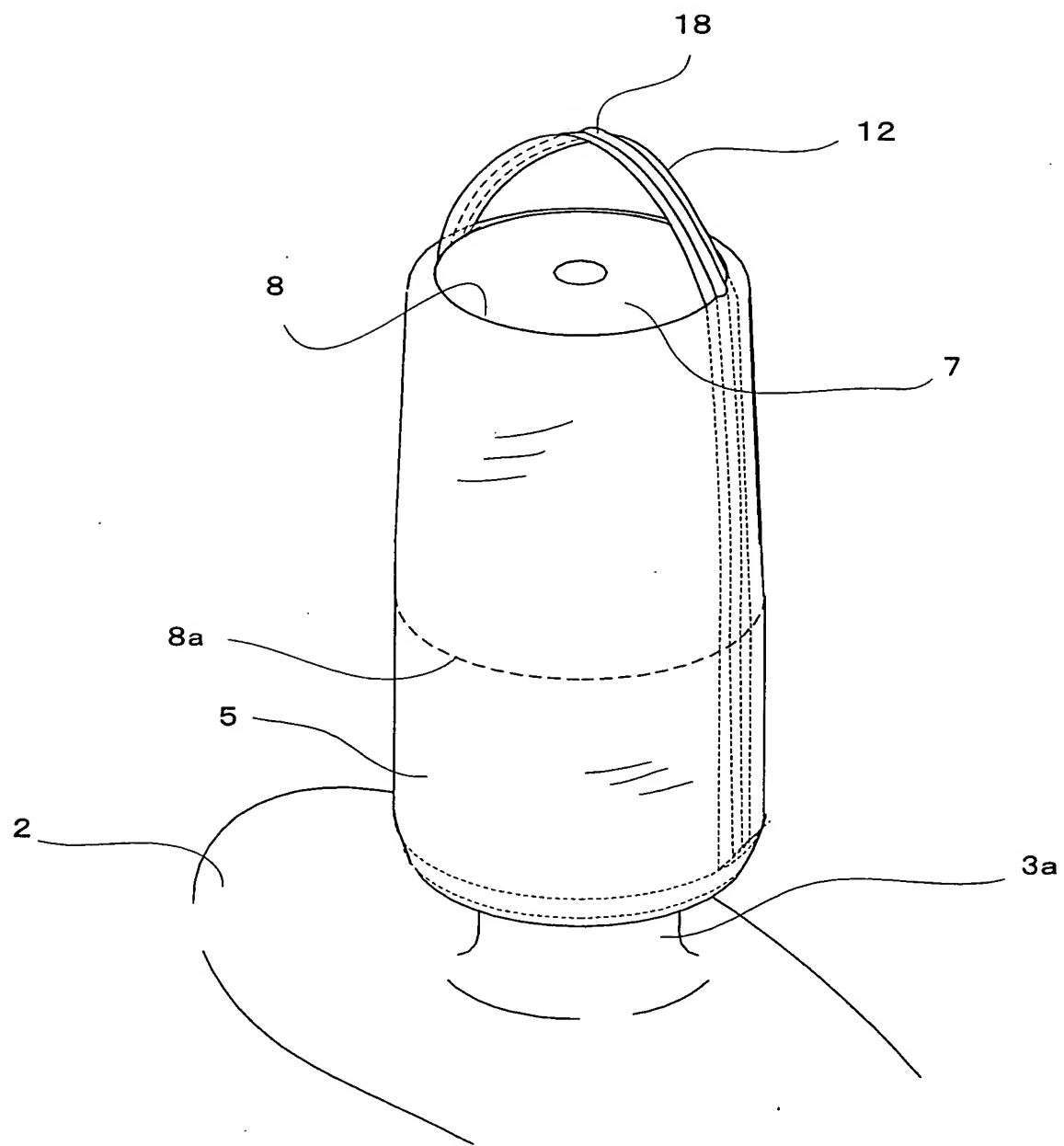
Fig. 13



10/531816

14/18

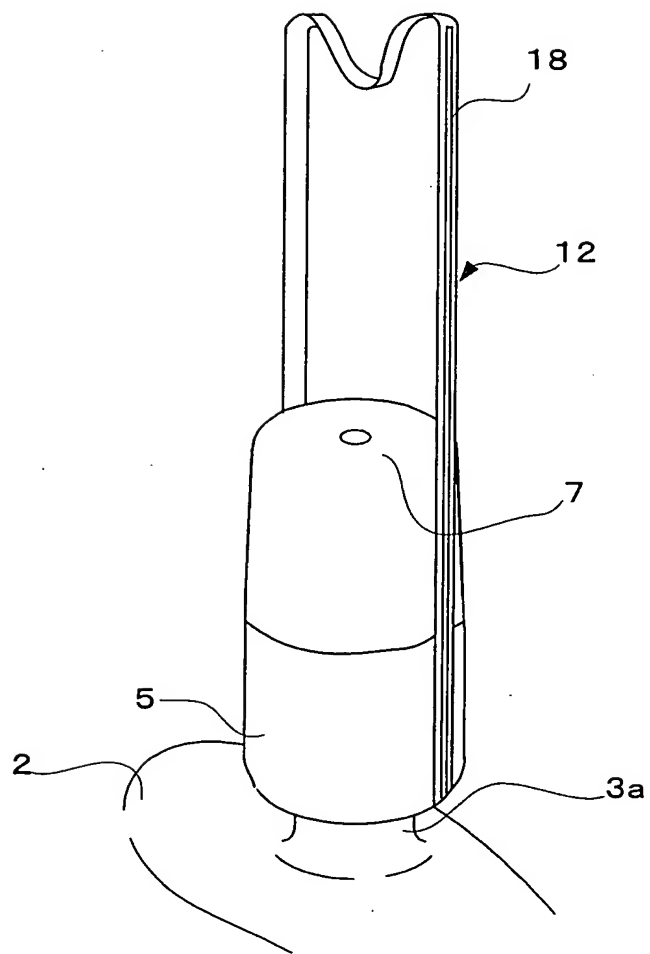
Fig. 14



10/531816

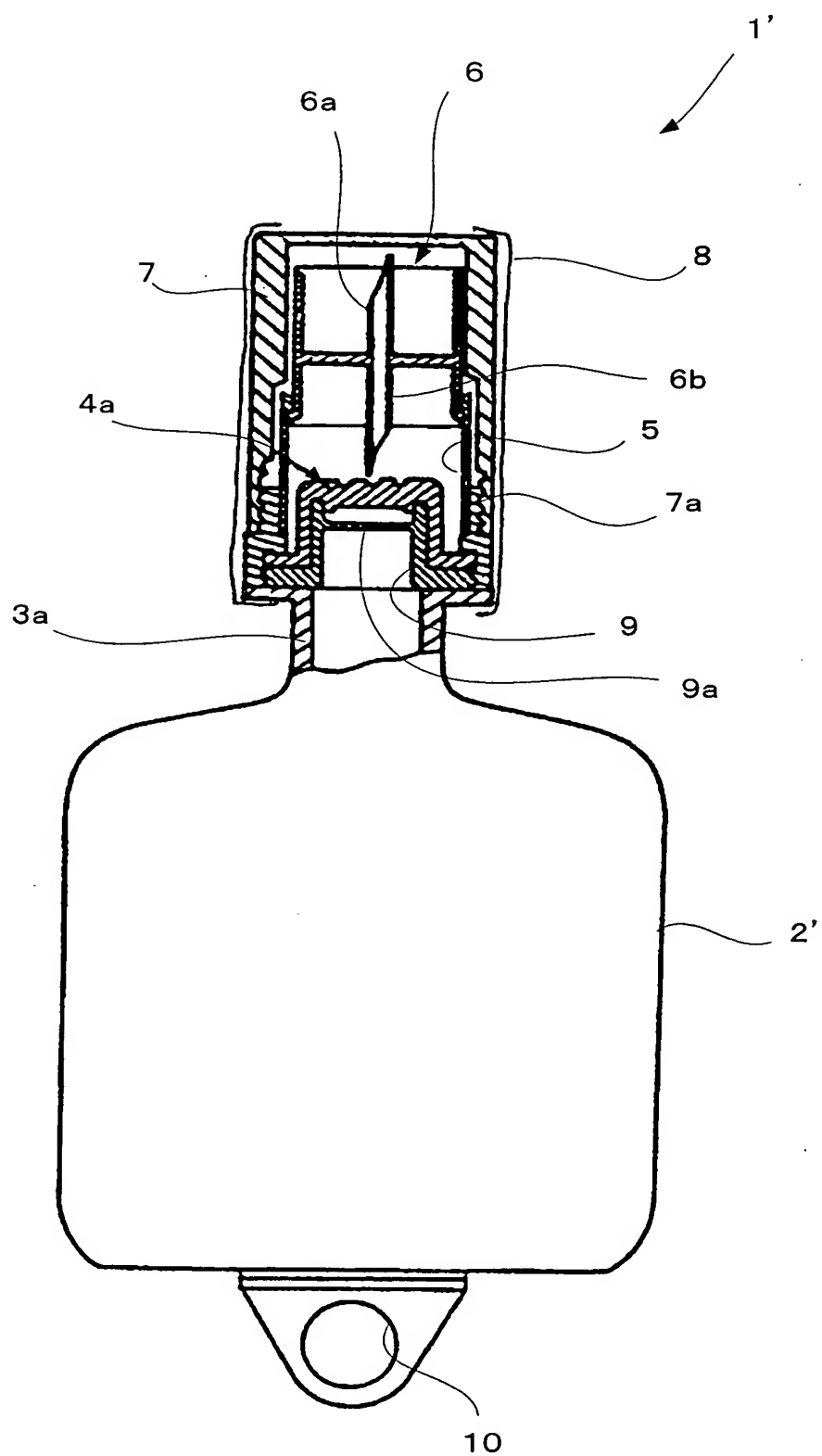
15/18

Fig. 15



16/18

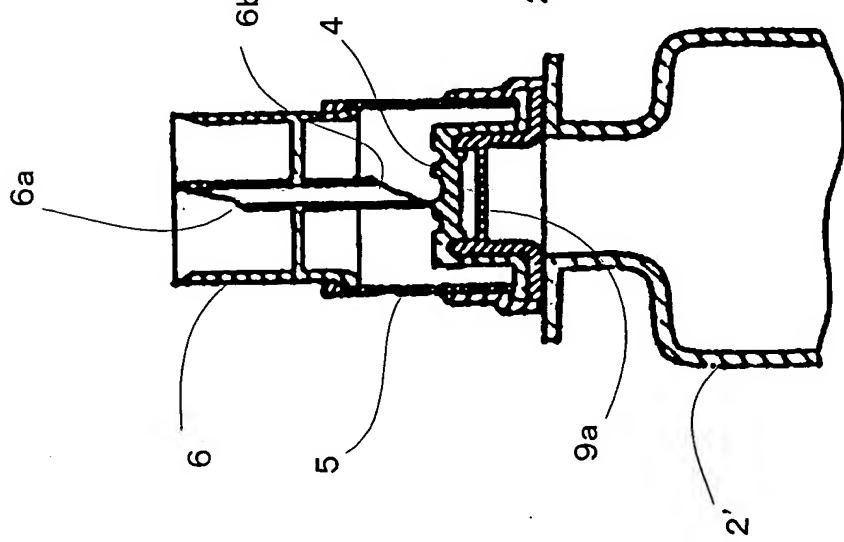
Fig. 16



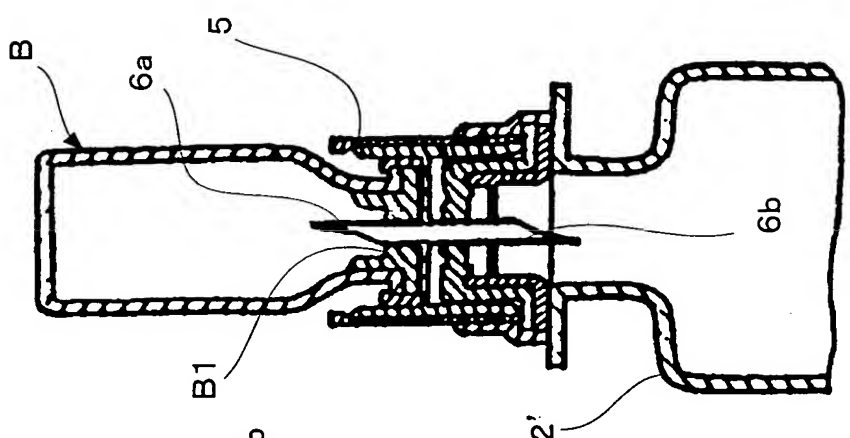
17/18

Fig. 17

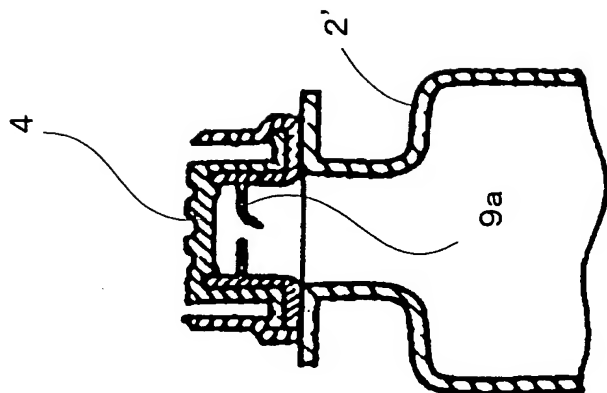
(A)



(B)



(C)



10/531816

18/18

Fig. 18.

